Approved For Release 2002/09/03 : CIA-RDP63-00313A000500010071-8

NRO REVIEW COMPLETED

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29 May 1962

OXCARL BEATEM

26 April - 29 May 1962

	a. On 30 April Dr. Scoville. R.M. Bissell. N. Halaby, John Parangosky, Eugene Kiefer, and	25X1A
	b. 26 April - 29 May. visited LAC,	25X1A 25X1A
25X1A	P&W Hartford Attached is a copy of his latest report, dated 25 May 1962.	
	c. On May 4, 1962, Mr. Kiefer and visited Paw Florida for a 50 hour test engine parts inspection. See OXC-3480 of 10 May 1962.	25X1A
	d. On 8 May Dr. Scoville, Messrs. Kiefer,	25X1A
25X1A	and Parangosky visited P&W for a look at facilities and program status. This same group, plus then visited Perkin-Elmer in Norwalk, Conn. After a most unsatisfactory camera development and schedule status report, P&E was instructed to reassess their program and report to Head- quarters for a further review of their camera development and delivery program.	25X1A
25X1A	evisited LAC	25X1A 25X1A
25X1A 25X1	matters, as a selieving as Cover Officer for the project.	20/(1/(
25X1		

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	Page 2	25X1A
25X1A	g. On 16 and 17 May visited and was joined on 17 May by Mr. Parangosky. The purpose of the trip was to review the delivery program to insure continue-	25X1A 25X1A
25X1A	tion of the maximum level of effort which has become questionable due to	
25X1A	h. On 11, 17 and 22-25 May visited Wilmington, Dayton, Milwaukee in connection with the tank sealant problem. See attached reports.	25X1A
25X1D T		
25X1A	k. Thule AFB, Greenland, was visited on 23-25 May by Lt. Col.	
25X1A	1. visited Burbank on 24-25 May to coordinate joint engine airframe matters with Flight test progress and reliability reporting techniques were also dis-	25X1A 25X1A
25X1A	observed visited El Centro NAF on 23 and 25 May where he observed jump from 25,000 feet. All went well. See attached report.	25X1A
	2. Status	
	Engine program status: (1) Engine development test time accumulation for the	
	period 26 April through 26 May:	
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Total engine time	182	hrs.
Afterburner time	22	hrs.
D-20 engine time	180	hrs.
Mach 1.5 inlet temperature	11	hrs.
Mach 2.0 inlet temperature	8	brs.
Mach 3.0 inlet temperature	5	hrs.
1900° F turbine time	-	hrs.
Integrated control time	_	brs.

The above time accumulation reflects a total of six concurrent engine test programs. Two engines have been returned very recently to assembly prematurely as a result of foreign object damage caused by surge investigation in one instance and by M 3.16 inlet temperature in the other. It is not expected that initial limited engine flight suitability will be affected.

Considering the two recent 50 hour tests plus an additional successful 10 hour sea level mission cycle afterburner endurance test with relocated zone II spraybar ring, it is expected that the Mach 2 limited engine flight suitability target for June looks favorable and is now dependent on satisfactory resolution of a recently surfaced problem involving thrust discontinuity.

(2) Delivery engine status:

Engine Number	Estimated Shipment	Scheduled Shipment
YD-1	31 May	30 June
YD-2	11 June	31 July
YD-3	6 July	31 July
YD-4	3 Aug	31 Aug

(3) Hydraulic Pump:

9 of these 16 have been successfully completed. 4 of the 9 successful tests were run at 350° F fuel without the oil additive. Two of the four @ 350° fuel without oil went 150 hours. One of these two 150 hour tests @ 350° fuel without oil included the AR additive and a 750° ambient environment.

Because of hardware lead time, pumps for the first few delivery engines will require the 3% oil additive.

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			L	Page 4	
	(4) Engine Control	6 :			
	Mach 3.2 bench creased as follows:	mission cycl	e endurance t	ime has in-	
		Hours on 8 May	Hours on 28 May	Hours Increase	
	Main Control Afterburner Control Exhaust Nozzle Control	83 200 50	175 302 71	92 102 21	
	The 92 hours main of test on one unit. Possatisfactory.	control time r	represents an ration and par	informal het	
	60 of the 102 hours YFFRT on one unit which piston with all other ps represents a second YFFF A YFFRT on the main control is scheduled to	revealed a sign of the satisfact of still in particular	ticking pump of tory. 42 of t rocess and on tem including	controller the 102 hours schedule.	
	a. Fuel Tank Sealant St	atus:		dated 26	25X ²
	May 1962 and OXC-3546, dated 3. Subjects for Discussion	50 MEN 1902.			
19	a. Engine/controls prop	gress			25X′
5X1A	•	ing (Dr. Scov	ille).	rall king	25X1 25X2
	d. Contrails data (Pare				
	e. Perkin-Elmer meeting	g (Farangosky			
	Atts: As stated	Chief,	SIGNED OHN PARAMGOSK Development l ent Projects	Branch	25X´
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